

807  
7 June 84  
8.25

SG1A



9 A.

Break

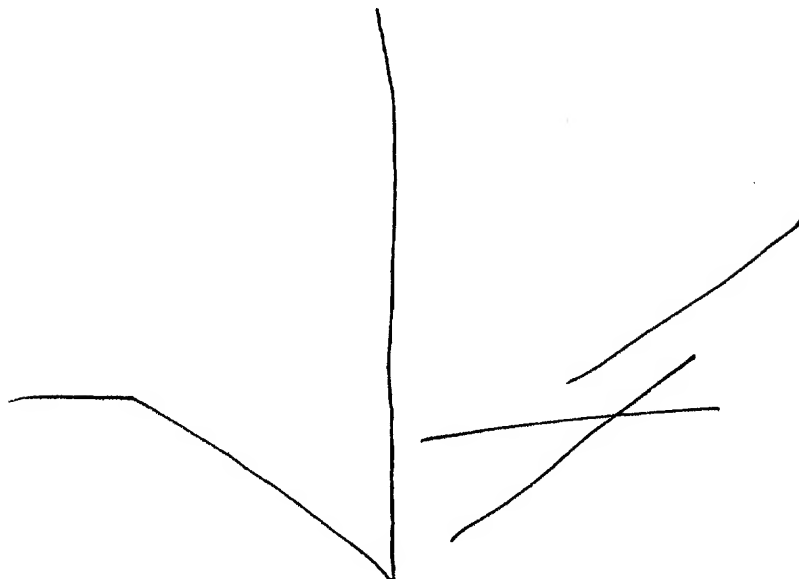
SG1A



SG1A



on 9 Apr 1984 at  
something should be visible.



②

A penetrating



A down thrust

T M Break

A/Break

and  
force

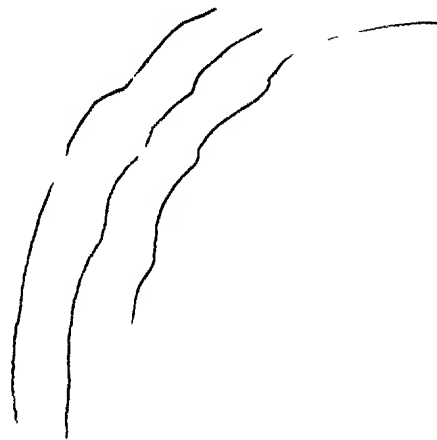
SG1A



SG1A



on 9 April 1984 at  
something should be v.



A. air p.c.  
poutels  
B. clouds

S.2 cherty  
layered



A falling p.c.  
ever

A energetic  
electrostatic

A thrusting  
outwards

Copy Break



A popping  
state  
energetic p c



big c

awesome c

things  
falling in  
air

Aol Breaks  
like hum.

smells  
ozone  
colors



SK

center

Aol Breaks  
ground  
zero

hot  
heat p c

way high  
miles

energy c  
arc

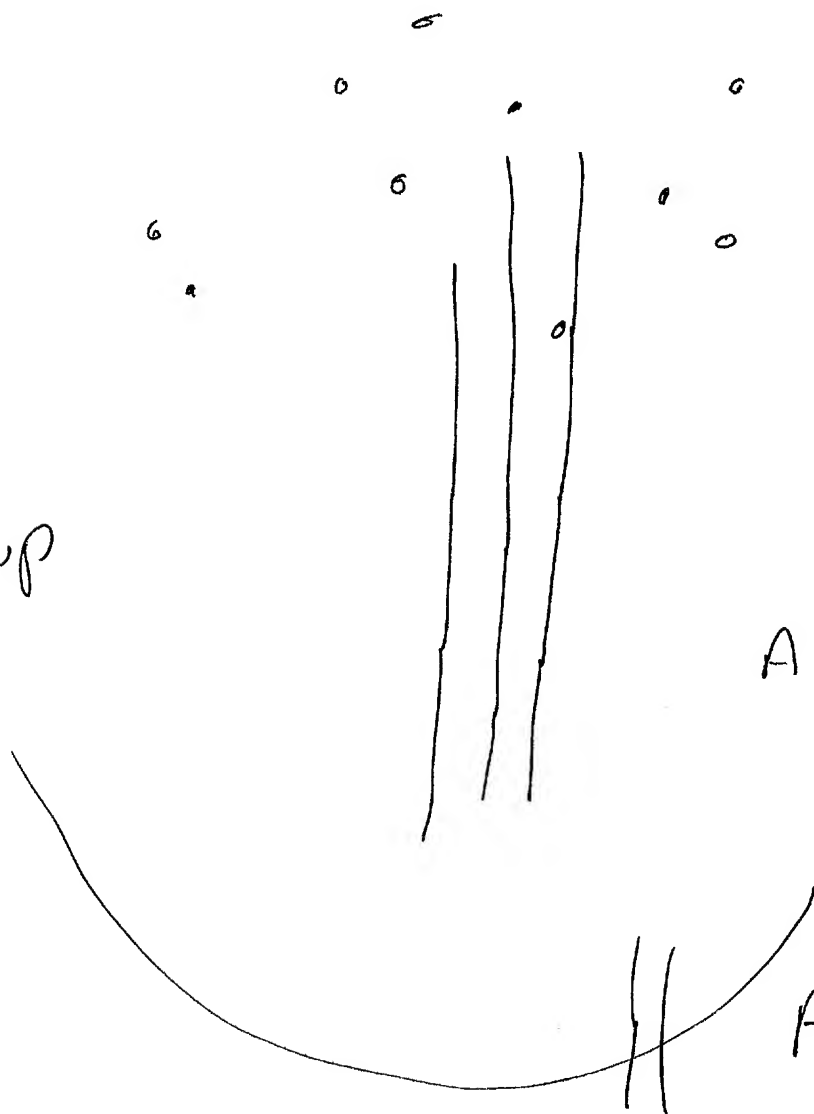
Blackness

A compression  
downwards

heat =  
white =  
brilliant =

column  
rising up of

big flash



A m Break

force up

A up  
force  
hot

A down  
pressure.  
big

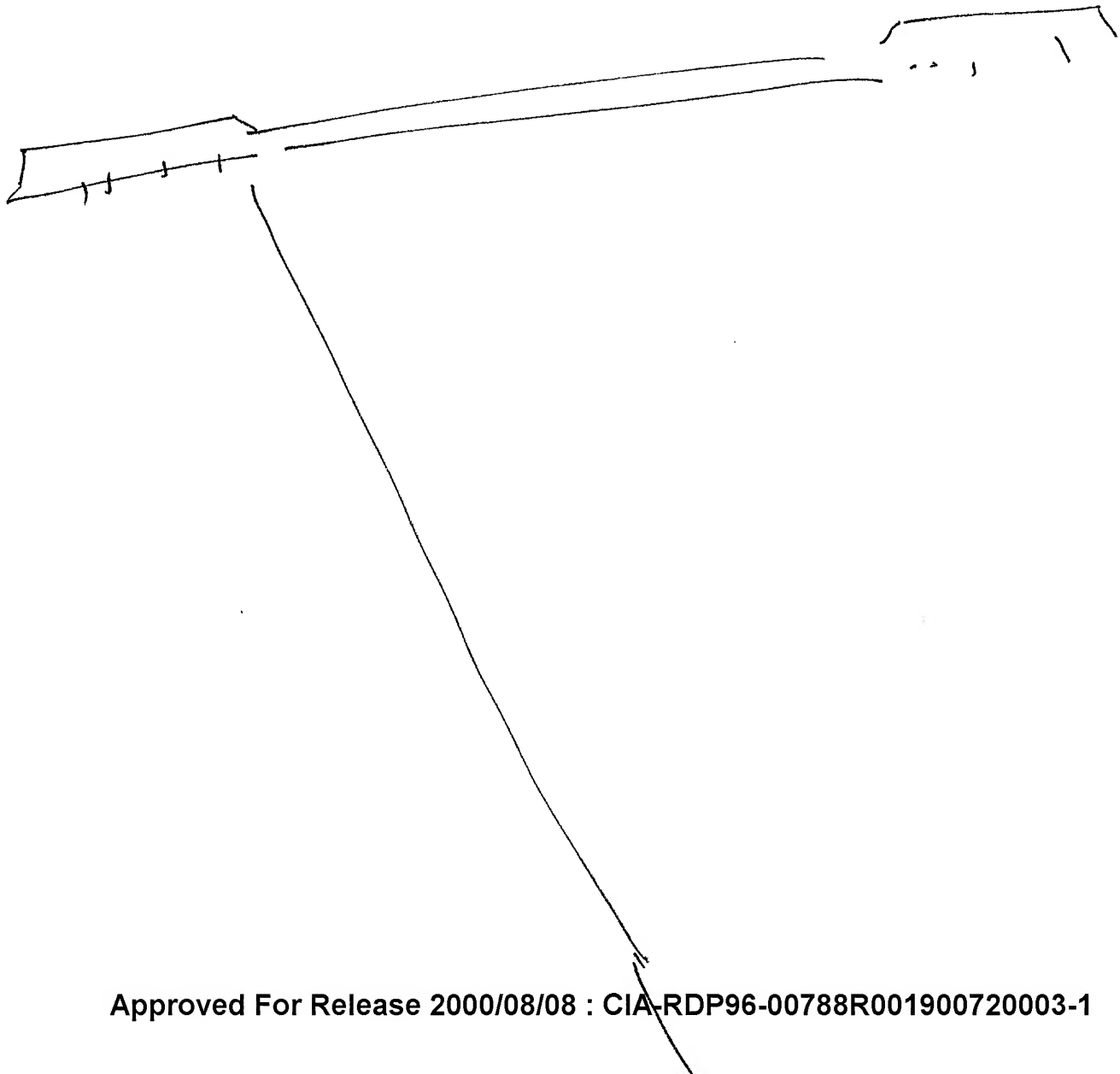
Aol: Big bomb

Noise  
storing

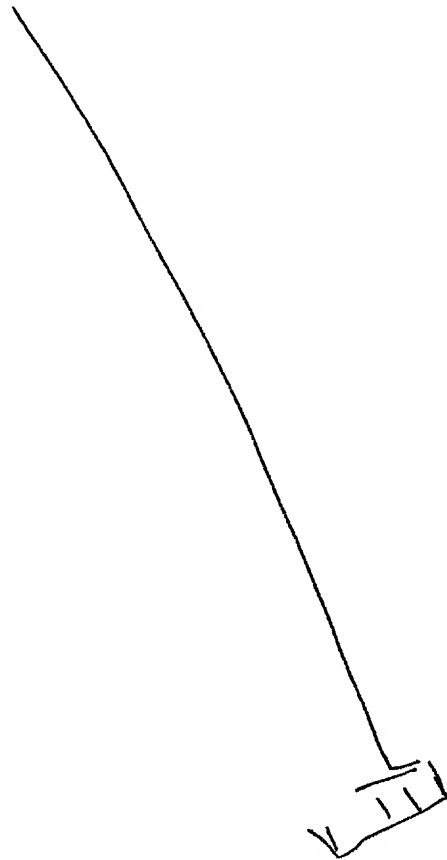
big

Not  
Tinguncha  
impact.

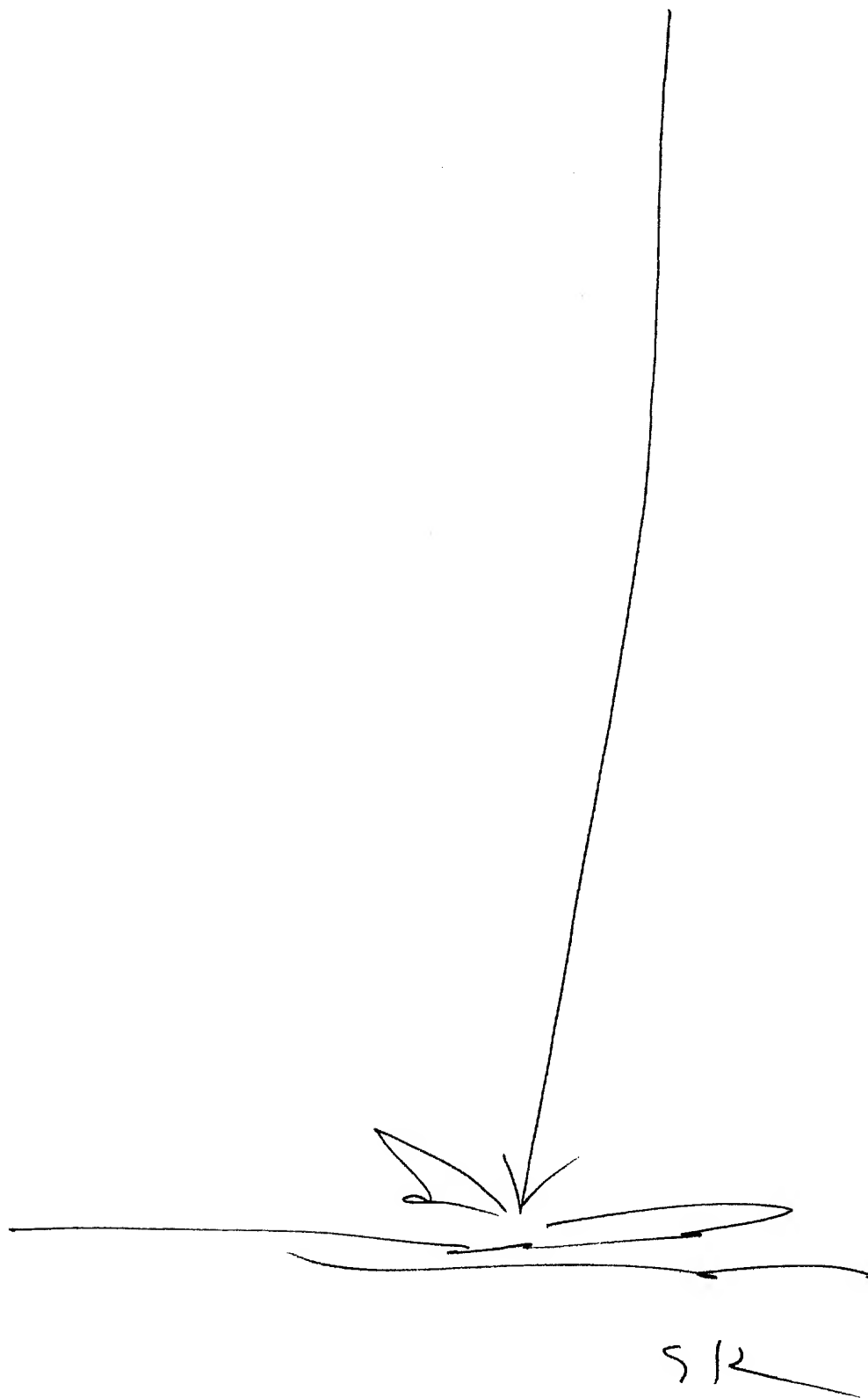
Buildings



CA



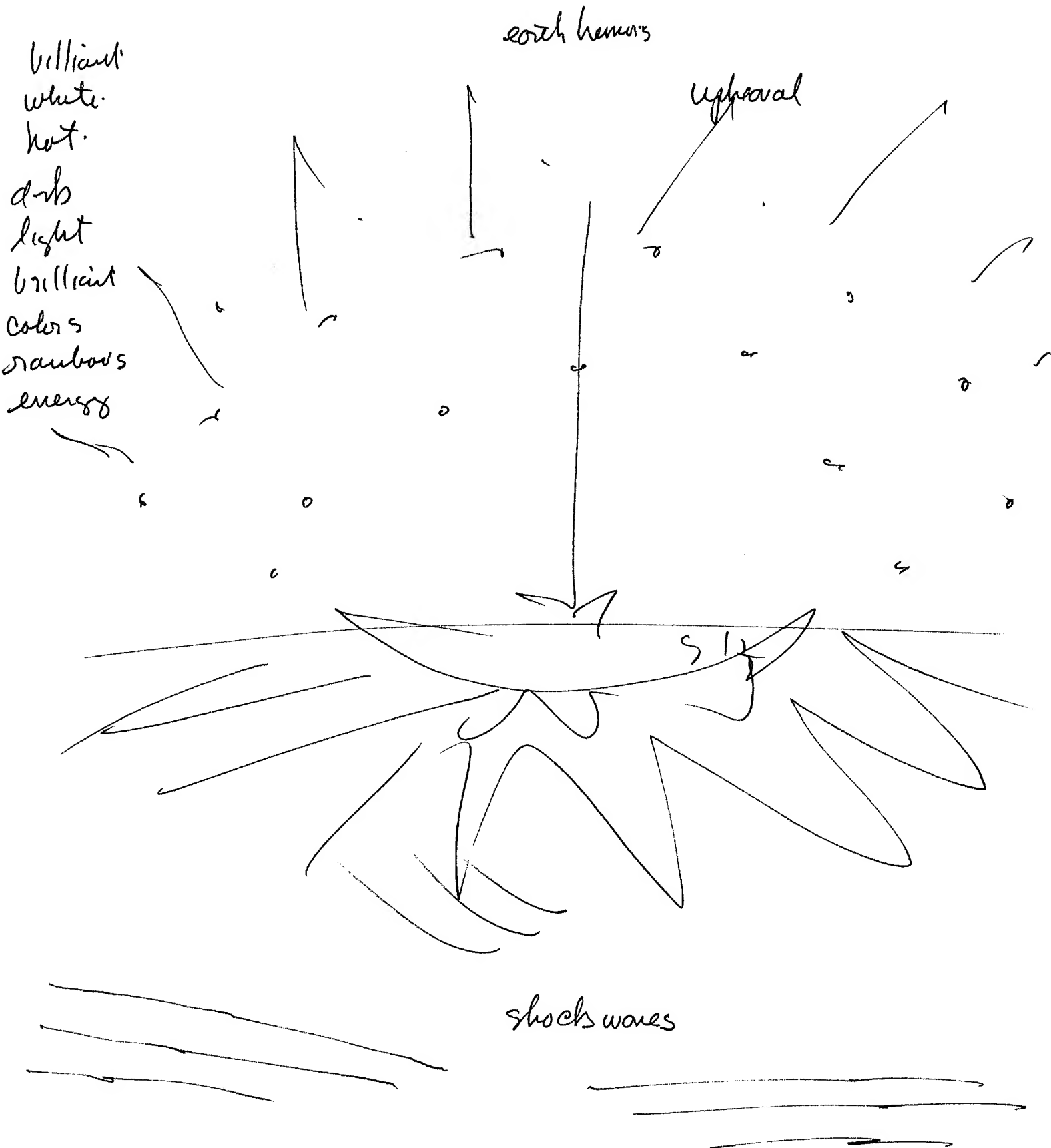
S 12



A down  
B impact

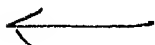


8



A1 Breaks

very beautiful  
awesome



very  
hot

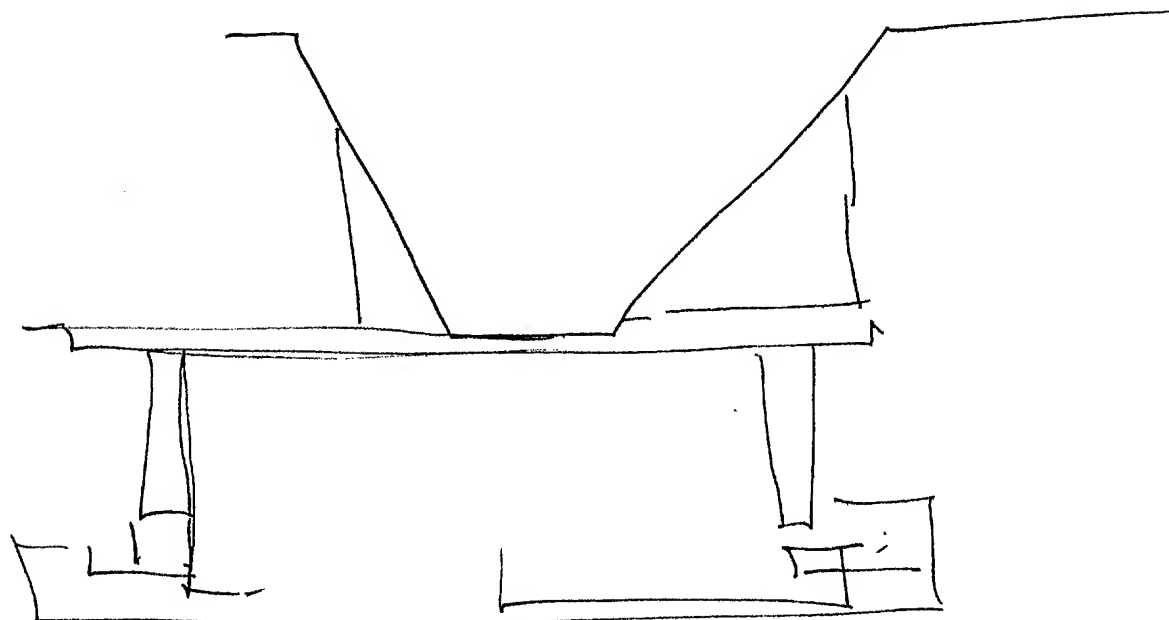
Act  
explosion of  
some  
sort

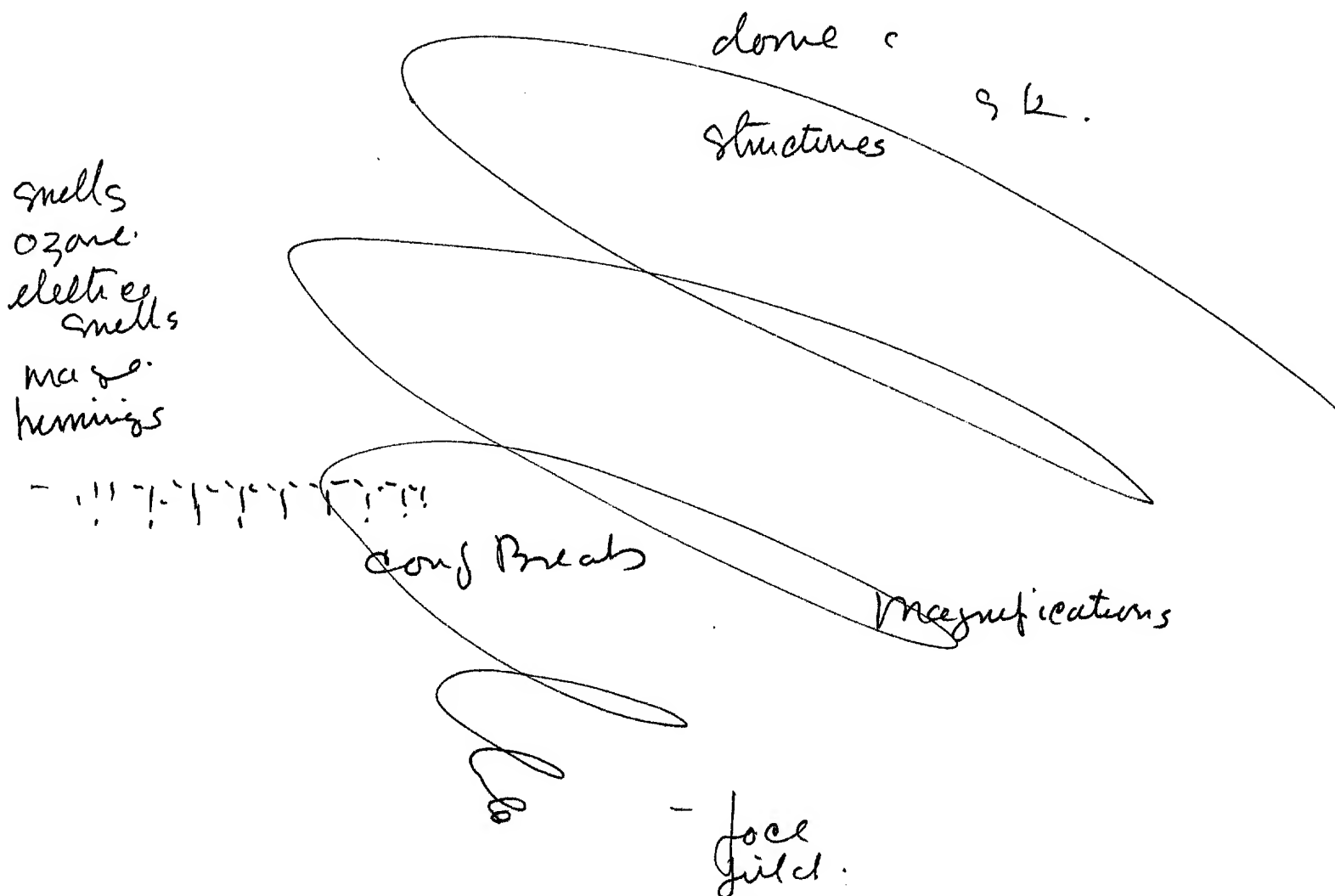
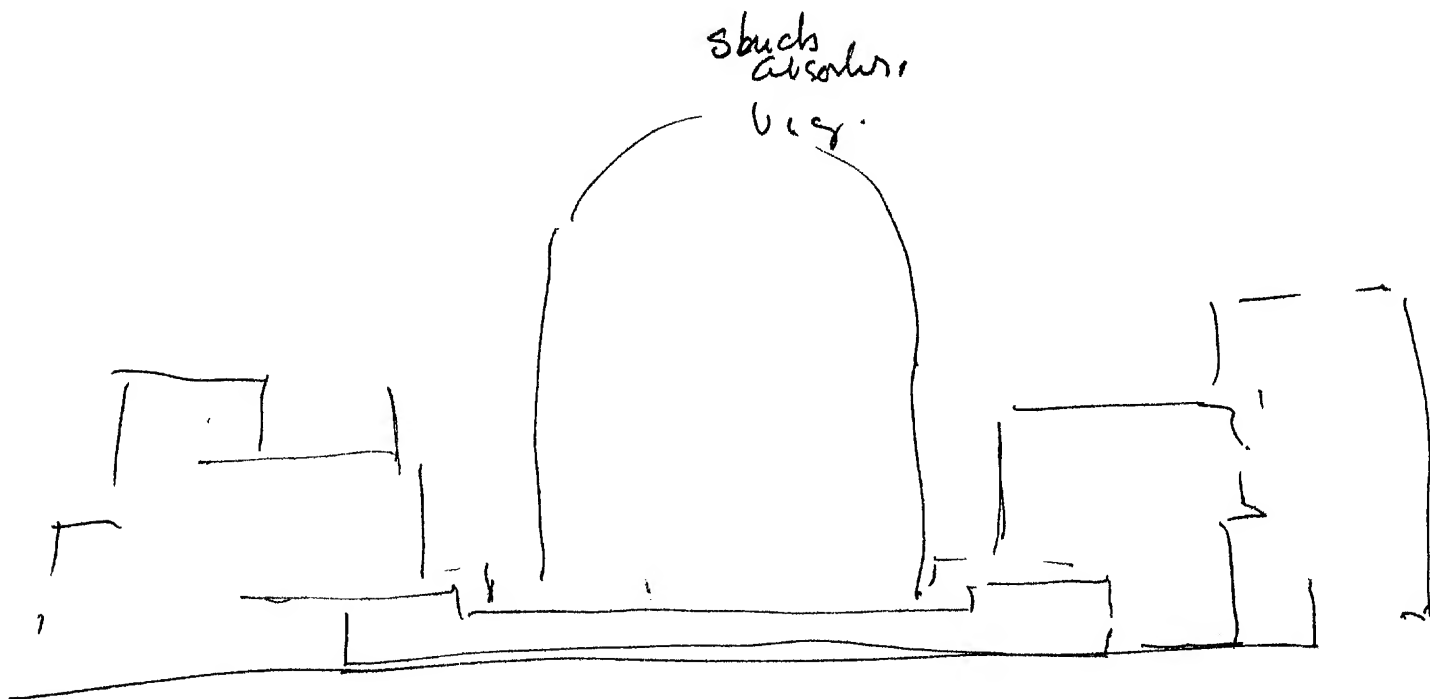


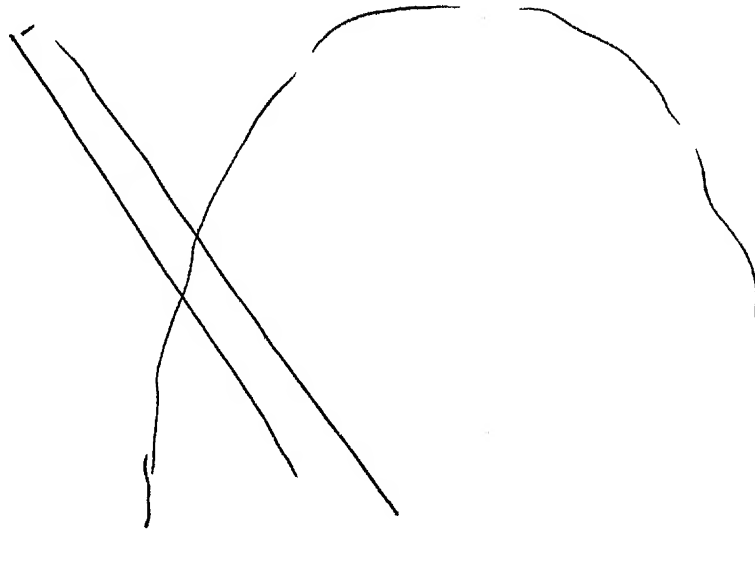
P.t

concrete  
big

rodance







T M  
Breaks

Encl.

a little fatigued

headache..

SG1A

+

A. *padding* PC  
A down *ch*  
Thrust *ch*

+

TM *Break*  
AS *break*  
*force*

+

A. *any* PC  
B. *clouds* c

S2

+

*falling* PC  
*break* c  
*electronic* PC

+

A popping, off  
static off  
energetic pc

big c  
awesome c  
things falling on,  
the air pc

smells

AOL break  
it is like burning ozone

colors

center

AOL break ground zero

hot pc  
heat pc

very big c  
miles high c  
energy and cft  
blackness cft

✓ A. compression cft

B. now

heat c  
white c  
brilliant c

calm wind rising up cft  
big flash

→ A mixed

force pc  
up pc

As force

down  
pressure  
big c

AOL big bomb

AOL Tungsten impact

Big  
noise of  
crashing of  
buildings

A.  
B Impact of

earth tremors of  
brilliant or  
upward of  
dark of  
light or  
angle of  
shock wave or

At very least, down



very hot pc

AOL explosion of  
some sort

✓  
pit  
concrete  
big  
radome  
shock absorbers

big C  
dent C  
structure of

smells  
ozone  
electric  
noise  
humming

C B

magnification  
force field of

END